# **Jake Collins**

Fresh face to the information technology space, looking to assist in the development of software applications throughout their lifespan.

2227 Broken Hill Road Waukesha, WI 53188 1-262-352-4386 shinsina@att.net

### PREVIOUS WORK EXPERIENCE

# **University of Wisconsin-Stout,** Menomonie, WI — *Undergraduate Research (Mathematics)*

Summer 2020

Assisted client in creating easy to use mathematical models in order to reproduce various economic findings found in previous economic research. This work and the background for it can be found here:

https://github.com/larissaford/PIC-Math-MSCS-390-001

# **Texas Roadhouse,** Waukesha, WI — Front of House/Kitchen Employee

August 2016 - August 2017

Worked in various positions throughout the restaurant; assisted fellow employees with orders, prepared tables and food, keeping track of inventory and restocked items as necessary.

### **EDUCATION**

# University of Wisconsin-Stout, Menomonie, WI — B.S Applied Mathematics and Computer Science (In-progress)

September 2017 - May 2021 (expected graduation date)

Currently holding a 3.6 overall GPA at the start of final semester.

# **PROJECTS:**

Treeze: A blogging platform built using React, Tailwind and Firebase https://vibrant-snyder-d7e33e.netlify.app/

The Living Log: A web forum built using Django <a href="https://the-living-log.herokuapp.com/">https://the-living-log.herokuapp.com/</a>

Treelow: A Trello Clone built using React and Firebase <a href="https://elegant-heisenberg-3f1d3e.netlify.app/">https://elegant-heisenberg-3f1d3e.netlify.app/</a>

Calendar App: A calendar application built using Angular and Bootstrap <a href="https://shinsina.github.io/Calendar/">https://shinsina.github.io/Calendar/</a>

### **KNOWLEDGEABLE IN**

HTML5

**CSS** 

JavaScript/TypeScript

React

Angular

Tailwind

**Bootstrap** 

Firebase (NoSQL)

Node.js

SQL

Python

PHP

C++

C#

Java

# **AWARDS**

Dean's List Award (4 Time)

# **QUALITIES**

Dedicated

Hardworking

**Teamplayer** 

Strong Leader

Passionate

### **Portfolio Link:**

https://shinsina.github.io/